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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An improved hydraulic fitting having a stem including a hose insert portion, and a collar support portion, having a mating connection portion, and a collar having, a torque communication portion, a ferrule support portion, and an inner periphery extending through said ferrule support portion and said torque communication portion, the improvement comprising:

said collar support portion including knurling and an axial stop ring,
said torque communication portion adapted to be being staked in such a manner that
said inner periphery extending through said torque communication portion
communicates with said knurling in a relatively non-rotational manner, and
said ferrule support portion adapted to be being staked in such a manner that said
inner periphery extending through said ferrule support portion communicates
with said axial stop ring in an axial movement limiting manner.

- 2. (Currently Amended) A hydraulic fitting comprising:
 - a stem having a hose insert portion, and a collar support portion,
 - a mating connection portion,
 - said collar support portion including knurling and an axial stop ring,
 - a collar having, a torque communication portion, a ferrule support portion, and an inner periphery extending through said ferrule support portion and said torque communication portion,
 - said torque communication portion <u>adapted to be being</u> staked such that said inner periphery extending through said torque communication portion communicates with said knurling in a relatively non-rotational manner, and
 - said ferrule support portion <u>adapted to be being</u> staked such that said inner periphery extending through said ferrule support portion communicates with said axial stop ring in an axial movement limiting manner.

- 3. (Original) The hydraulic fitting of claim 2 further comprising a ferrule affixed upon said ferrule support portion.
- 4. (Currently Amended) A hydraulic coupling and hose comprising:
 - a hose end fitting including:
 - a stem having a hose insert portion, and a collar support portion, said collar support portion including knurling and an axial stop ring,
 - a collar having, a torque communication portion, a ferrule support portion, and an inner periphery extending through said ferrule support portion and said torque communication portion,
 - said torque communication portion <u>adapted to be being</u> staked such that said inner periphery extending through said torque communication portion communicates with said knurling in a relatively non-rotational manner,
 - said ferrule support portion <u>adapted to be being</u> staked such that said inner periphery extending through said ferrule support portion communicates with said axial stop ring in an axial movement limiting manner,
 - a mating connection portion,
 - said hose fitted upon said hose end fitting,
 - an apparatus fitting, and
 - said apparatus fitting sealingly mated to said mating connection portion of said hose end fitting.
- 5. (Original) The hydraulic coupling and hose of claim 4 further comprising a ferrule staked upon said ferrule support portion and said hose crimped under said ferrule.

6. (Previously Presented) A method for producing a hydraulic fitting comprising the steps of: providing a stem having a hose insert portion, and a collar support portion, knurling a portion of said collar support portion, forming an annular depression proximate the common boundaries of said collar support portion and said hose insert portion, providing a collar with a torque communication portion, placing said collar about said collar support portion, and staking said collar at said torque communication portion to affix said collar upon said stem in a relatively non-rotational manner.